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Index of Publications 1946-1978



Maine Department of Marine Resources
Fisheries Information Series, No. 3

Cover graphics by Phoebe McGuire and Kimberly Douglas

MAINE DEPARTMENT OF MARINE RESOURCES

INDEX TO PUBLICATIONS 1946-1978

Kimberly Douglas
and
Joel D. Cowger

Maine Department of Marine Resources

Fisheries Information Series, No. 3

Augusta, Maine 1979

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INTRODUCTION

The purpose of this index is to provide documentation of booklets, papers, and articles of scientific or educational value which have been written or produced by the staff of the Maine Department of Marine Resources (DMR) and its predecessor, the Department of Sea and Shore Fisheries (S&SF), from 1946 through 1978, as well as to provide multi-subject access to the reprint collection in the DMR Augusta Office. An addenda sheet inserted at the back of the index lists the publications to date since Jan. 1, 1979.

It should be noted that this index only includes publications produced during an author's employment by the Department of Marine Resources.

This index has four parts: 1) Citation list, 2) Subject index KWIC, 3) Subject index KWOC, 4) Author index.

CITATION LIST consists of full bibliographic information for each publication. The number following the document description is used in the author, KWIC and KWOC indexes for identification. There are five parts to the citation: a) Author(s), b) Title, c) Source information, d) Availability and intended audience, and e) Keywords. The asterisk (*) in the title or keyword field is an editorial addition to designate in which subject file the item can be located at the DMR Augusta Office.

- a. Author(s) are listed as they appear on the publication.
- b. Titles have been verified. There is no title index. Titles of articles printed in National Fisherman vary from the titles used in the index. The titles listed for those articles are taken from the reprint.
- c. Source information: Journal titles have been abbreviated according to the standards used by the Biological Sciences Information Service in their production of the BIOSIS data base. Volume No. (issue no.), page numbers, and year of publication follow the journal title. DMR publications are listed according the AACR rules of entry. The name of the meeting or conference, also listed according to AACR rules, is given as the source of papers

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A = adult
E = educational use*
J = juvenile

* Contact the Education Specialist, Department of Marine Resources, State House, Augusta, Maine 04333 (207) 289-2291. For the users' convenience the Fisheries Education Series publications are listed together in Appendix 1 of this index.

SUBJECT INDEXES: For complete subject retrieval, both the KWIC and KWOC must be used. Keywords used to describe the document are taken from the Aquaculture Thesaurus by J.A. Lanier et. al., Virginia Institute of Marine Science/Special Scientific Report 79 (1977).

The KWIC index (Key Word in Context) is an alphabetic sorting of the keywords used in the title printed out in the context of the title followed by the index citation number.

The KWOC index (Key Word Out of Context) is a straight alphabetic listing of all keywords (those in the title and those added in the keyword field) followed by the index citation numbers of the relevant documents. The italicized numbers indicate the articles located in that subject file of the DMR Augusta reprint collection.

AUTHOR INDEX: The author index is used for complete author searches.

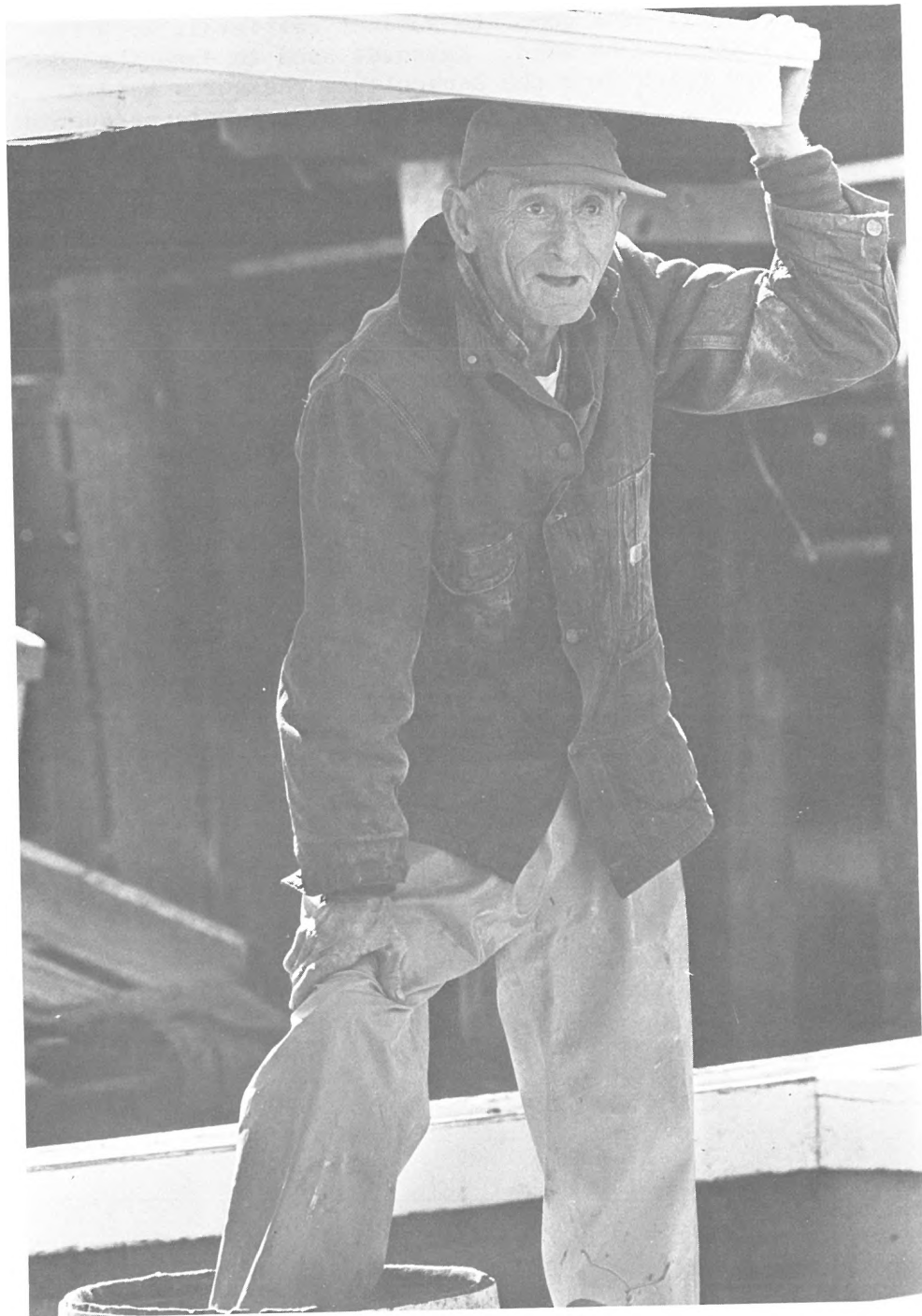


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CITATION LIST

- Apollonio S 1
Breeding and Fecundity of the Glass Shrimp*,
(*Pasiphaea multidentata* (Decapoda: Caridea), in the
Gulf of Maine.
J Fish Res Board Can 26(8)pp.1969-1983 1969 (reprint available;
S).
- Apollonio S,Dunton Jr, E E 2
The Northern Shrimp*, *Pandalus borealis*, in the
Gulf of Maine.
Maine, Dept. Sea and Shore Fisheries, 1969; 81p. and 32Fig.
(IP; S).
- Apollonio S 3
The Northern Shrimp* (*Pandalus borealis*).
Maine, Dept. Sea and Shore Fisheries, Fisheries Education Series
no. 10, 1969; 9p. (IP; E).
- Apollonio S 4
The Arctic: Deep Freeze Fountain of Life.
Oceans 4(1)pp.38-41 1971 (Reprint Available; S).
- Apollonio S 5
Salt Marsh Ecosystem - A Definition.
Maine, Dept. Sea and Shore Fisheries, 1971; 5p. (IP; S;A).
- Apollonio S 6
The Research Aspects of the Development of Under-Utilized
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Renewable Marine Resources Development Project, Conference
Proceedings, Castine, Me., May 2-3, 1972. Maine Maritime
Academy, 1972, pp.61-66 (Available for loan in Maine, Dept. Marine
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- Apollonio S,Applin Jr, E E 7
An Atlas of the Distribution of Inorganic Nutrients
in Coastal Waters of the Western Gulf of Maine.
Maine, Dept. Sea and Shore Fisheries, 1972; 122p. (IP; S).
Oceanography*
- Apollonio S 8
Glaciers and Nutrients in Arctic Seas.
Science 180(4085) pp.491-493 May 4 1973 (Reprint Available; S).
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- Baird Jr, F T see Taylor C C for Part II; both published 9
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Part I - Lobster Plugs and their Effect on the Meat of
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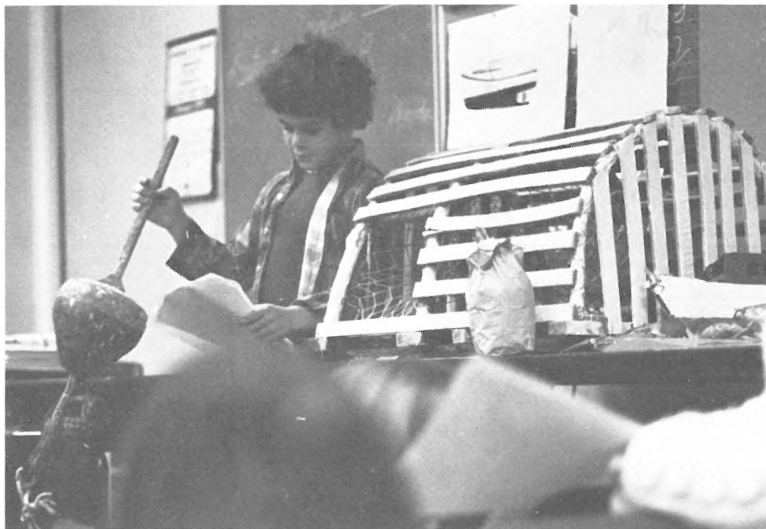


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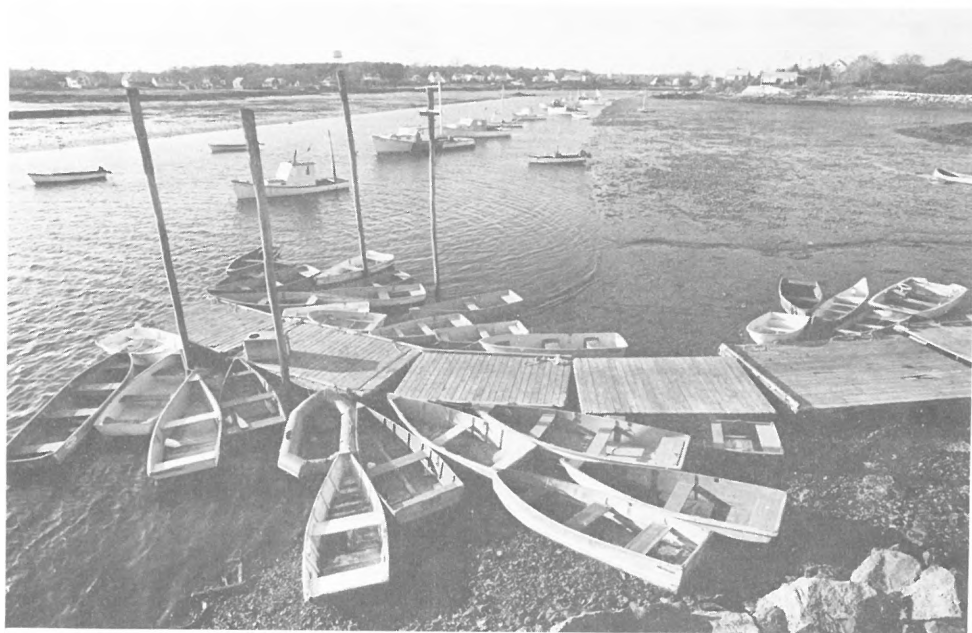


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Getchell, J.S.	203	shrinkage, lobsters, red tail, <i>Gaffkaemia</i>
Getchell, J.S.	204	natural, artificial, mortality, aquaculture, lobsters

Getchell, J.S.	205	lobster, freezing, storage
Gibbs, R.F.	301	dermatitis-producing, schistosome, clam diggers itch
Gilfillan, E.	253	paralytic shellfish poisoning, <i>Gonyaulax</i>
Glude, J.B.	206	survival, soft-shell, clams, <i>Mya arenaria</i>
Goggins, P.L.	97	mining, heavy metal
Goggins, P.L.	123	lobster
Goggins, P.L.	207	pollution, clam, cleansing, sewage
Goggins, P.L.	208	pollution, Passamaquoddy, project, sewage
Goggins, P.L.	209	lobster, red tail, <i>Gaffkaemia</i>
Goggins, P.L.	210	clam, cleansing
Goggins, P.L.	211	paralytic shellfish poison, <i>Gonyaulax</i>
Goggins, P.L.	212	lobster, <i>Homarus americanus</i>
Goggins, P.L.	213	soft, clam, depuration, purification, pollution
Goggins, P.L.	214	depuration, pollution
Goggins, P.L.	215	storage, lobsters, tanks
Goggins, P.L.	239	oil, pollution, shellfish
Gordon, S.	19	management, alewife, anadromous fish
Graham, J.J.	216	larval herring, Sheepscot, estuary, nursery
Graham, J.J.	217	larval herring
Graham, J.J.	218	tychoplanktonic, bloodworms, <i>Glycera dibranchiata</i> , Sullivan Harbor, worms
Gustafson, A.H.	219	marking, worms
Gustafson, A.H.	220	dispersion, worms, <i>Nereis</i> , <i>Glycera</i>
Gustafson, A.H.	221	growth, quahog, <i>Venus mercenaria</i>
Gustafson, A.H.	222	<i>Venus</i> , green, crabs, fencing, quahog
Gustafson, A.H.	223	natural, populations, quahogs
Gustafson, A.H.	271	green, crabs, quahogs
Harriman, D.M.	10	size, lobster
Harriman, D.M.	86	pounds, lobster
Harriman, D.M.	145	oil, pollution, renewable
Harriman, D.M.	167	bioeconomic, lobster, management, economics, fishery management
Harriman, D.M.	224	fresh, clam, <i>Mya arenaria</i> , adulteration, pollution, sewage
Harriman, D.M.	225	Monhegan, tagging, lobster
Harriman, D.M.	226	toxicities, metals, lobster, <i>Homarus americanus</i> , heavy metal
Harriman, D.M.	227	clam, <i>Mya arenaria</i>
Harriman, D.M.	228	shellfish, industry
Harriman, D.M.	229	Islesboro, green, crab
Harriman, D.M.	230	lime, setting, juvenile, clams, <i>Mya arenaria</i>
Harriman, D.M.	231	oysters, <i>Crassostrea virginica</i>
Harriman, D.M.	232	pollution, Stockton Springs,
Harriman, D.M.	233	lobster, <i>Homarus americanus</i> , disease, mortality
Harriman, D.M.	234	soft, clam, depuration, shellfish, pollution
Harriman, D.M.	235	eels, catadromous fish
Harriman, D.M.	312	soft, clam, depuration, cleansing plant, pollution
Hendershott, T.	263	hydraulic, escalator, shellfish, harvester, clam, Harraseeket
Highlands, M.E.	205	lobster, freezing, storage
Hodgdon, K.R.	355	sanitary, survey, sewage, shellfish, Waldoboro, Cushing, South Thomaston, Stockton Springs, Lincolnton, Owls Head, Belfast, St. George, Rockport, Northport, Friendship, Camden
Hodgdon, K.R.	356	sanitary, survey, sewage, shellfish, Deer Isle, Bucksport, North Haven, Orrington, Orland, Islesboro, Brooksville, Stonington, Verona Island, Sedgewick, Vinalhaven, Frankfort, Prospect, Hampden, Penobscot, Surry, Brooklin, Isle au Haut, Castine, Winterport, Blue Hill
Holdrinet, M.	202	mercury, DDT, PCB, seals, Bay of Fundy, Gulf of Maine, pollution, mammals
Hughes, J.	123	lobster
Hunt, J.H.	236	harbor, seal, mammals
Hurst, Jr., J.W.	97	mining, heavy metal
Hurst, Jr., J.W.	140	mercury, heavy metal
Hurst, Jr., J.W.	154	rehabilitation, Cape Rosier, mine, heavy metal
Hurst, Jr., J.W.	159	heavy metal, mining
Hurst, Jr., J.W.	168	ecological, chemical, histopathological, oil
Hurst, Jr., J.W.	209	lobster, red tail, <i>Gaffkaemia</i>
Hurst, Jr., J.W.	213	soft, clam, depuration, purification, pollution
Hurst, Jr., J.W.	215	storage, lobsters, tanks

Hurst, Jr., J.W.	237	quahog
Hurst, Jr., J.W.	238	hydrocarbon, digestors, oil, pollution
Hurst, Jr., J.W.	239	oil, pollution, shellfish
Hurst, Jr., J.W.	240	oil, pollution
Hurst, Jr., J.W.	241	green, crab, poisoning
Hurst, Jr., J.W.	242	oil, pollution, shellfish
Hurst, Jr., J.W.	243	lobster, sanitary, <i>Gaffkaemia</i>
Hurst, Jr., J.W.	244	seawater, sterilizer, shellfish, conditioning, sewage
Hurst, Jr., J.W.	245	sewage, shellfish, pollution
Hurst, Jr., J.W.	246	hot dip, shucking, clam
Hurst, Jr., J.W.	247	mussels
Hurst, Jr., J.W.	248	shellfish, growing, sewage
Hurst, Jr., J.W.	249	PSP, paralytic shellfish poisoning, monitoring, <i>Gonyaulax</i>
Hurst, Jr., J.W.	250	paralytic shellfish poisoning, <i>Gonyaulax</i>
Hurst, Jr., J.W.	251	paralytic shellfish poisoning, <i>Gonyaulax</i>
Hurst, Jr., J.W.	252	chlorine, toxicity, pollution
Hurst, Jr., J.W.	253	paralytic shellfish poisoning, <i>Gonyaulax</i>
Hurst, Jr., J.W.	267	weathering, oil, northern gulf, pollution
Hurst, Jr., J.W.	312	soft, clam, depuration, cleansing plant, pollution
Hurst, Jr., J.W.	359	dinoflagellates, <i>Gonyaulax tamarensis</i> , paralytic shellfish poisoning
Ishida, K.	202	mercury, DDT, PCB, seals, Bay of Fundy, Gulf of Maine, pollution, mammals
Jiang, L.	267	weathering, oil, northern gulf, pollution
Kasnic, Jr., G.	188	oyster, <i>Herpes</i> , virus
Krouse, J.S.	254	sexual, maturity, lobsters
Krouse, J.S.	255	life history, rock, crab, <i>Cancer irroratus</i>
Krouse, J.S.	256	maturity, sex ratio, size composition, lobster, <i>Homarus americanus</i>
Krouse, J.S.	257	trap selectivity, population, size composition, lobster, <i>Homarus americanus</i>
Krouse, J.S.	258	cull, lobsters, <i>Homarus americanus</i>
Krouse, J.S.	259	size, growth, rock, crab, <i>Cancer irroratus</i>
Krouse, J.S.	260	lobster, escape, vent, legal aspects
Krouse, J.S.	261	lobster, tagging
Krouse, J.S.	262	escape, vent, traps, lobster, <i>Homarus americanus</i> , crabs, <i>Cancer borealis</i> , <i>Cancer irroratus</i>
Kyte, M.A.	263	hydraulic, escalator, shellfish, harvester, clam, Harraseeket
Larsen, P.F.	264	checklist, oyster, <i>Crassostrea virginica</i>
Larsen, P.F.	272	checklist, marine, estuarine, invertebrates
Lobster Research Project	364	lobster
Lobster Research Project	367	seeder, lobster
Mathieson, J.	266	financial assistance
Mathieson, J.	279	lobster, pound
Mathieson, J.H.	265	clam, dredge, equipment
Mayo, D.W.	267	weathering, oil, northern gulf, pollution
Monke, E.	268	culture, oysters, <i>Crassostrea virginica</i> , New Meadows River, Brunswick, aquaculture
Mooney, P.B.	213	soft, clam, depuration, purification, pollution
Moore, K.R.	374	directory, research
Moulton, J.M.	269	<i>Venus</i> , larvae, Orrs Cove, tide, 1953, quahog
Moulton, J.M.	270	sounds, movements
Moulton, J.M.	271	green, crabs, quahogs
Nanks, R.W.	345	clam
Nicholson, B.L.	273	piscine erythrocytic necrosis, PEN, herring
Nicholson, B.L.	274	ultrastructural, piscine erythrocytic necrosis, PEN, herring, <i>Clupea harengus</i>
Parker, S.T.	293	herring
Parks, R.B.	347	coastal, wetlands, law, coastal zone management
Perkins, L.F.	272	checklist, marine, estuarine, invertebrates
Pfitzenmeyer, H.T.	344	clam, <i>Mya arenaria</i>
Pfitzenmeyer, H.T.	345	clam
Philippon-Fried, M.	273	piscine erythrocytic necrosis, PEN, herring
Philippon-Fried, M.	274	ultrastructural, piscine erythrocytic necrosis, PEN, herring, <i>Clupea harengus</i>
Price, Jr., K.	275	osmoregularity, urea, sodium chloride, <i>Raja eglanteria</i> , salinities
Reno, P.W.	274	ultrastructural, piscine erythrocytic necrosis, PEN, herring, <i>Clupea harengus</i>
Richards, M.	276	clam, population, Back Bay, Milbridge

Richardson, D.T.	277	harbor, seals, gray, mammals
Richardson, D.T.	278	harbor, gray, seal, mammals
Ricker, F.W.	279	lobster, pound
Ricker, F.W.	280	lobster, <i>Homarus americanus</i> , pound, management
Ricker, F.W.	281	Islesboro, clam, survey
Ricker, F.W.	282	elver, survey, catadromous fish, eel
Ricker, F.W.	283	clam, population, surveys
Ricker, F.W.	284	North Haven, clam, population, survey
Ricker, F.W.	285	coastal, wetlands, coastal zone management
Ricker, F.W.	286	eel, <i>Anguilla rostrata</i> , management, catadromous fish, fishery management
Rinaldo, R.G.	287	shrimp, traps
Rinaldo, R.G.	288	black spot, shrimp, <i>Pandalus borealis</i>
Rosenfield, A.	302	diseases, herring, <i>Clupea harengus</i>
Rosenfield, A.	304	diseases, herring, <i>Clupea harengus</i> , trematode
Sawyer, Jr., W.H.	289	shell, disease, gills, chitin, lobster, <i>Homarus americanus</i>
Scattergood, L.W.	86	pounds, lobster
Scattergood, L.W.	290	lengths, herring
Scattergood, L.W.	291	green, crab, <i>Carcinides maenas</i> , northwestern, Atlantic
Scattergood, L.W.	292	maturity, herring, <i>Clupea harengus</i>
Scattergood, L.W.	293	herring
Scattergood, L.W.	294	herring
Scattergood, L.W.	295	bibliography, herring, <i>Clupea harengus</i> , <i>Clupea pallasii</i>
Scattergood, L.W.	303	ichthyosporidium, disease, herring, <i>Clupea harengus</i>
Sheldon, W.W.	169	lobster, culture, fishermen, aquaculture
Sheldon, W.W.	296	elvers, catadromous fish, eel
Sheldon, W.W.	297	trap, lobster
Sherburne, S.W.	273	piscine erythrocytic necrosis, PEN, herring
Sherburne, S.W.	274	ultrastructural, piscine erythrocytic necrosis, PEN, herring, <i>Clupea harengus</i>
Sherburne, S.W.	298	piscine erythrocytic necrosis, PEN, blood, anadromous, alewife, <i>Alosa pseudoharengus</i>
Sherburne, S.W.	299	phosphoglucomutase, polymorphism, green, crab, <i>Carcinus maenas</i>
Shipman, W.D.	300	tidal, aquaculture, Cobscook
Sindermann, C.J.	301	dermatitis-producing, schistosoma, clam diggers
Sindermann, C.J.	302	itch
Sindermann, C.J.	302	diseases, herring, <i>Clupea harengus</i>
Sindermann, C.J.	303	ichthyosporidium, disease, herring, <i>Clupea harengus</i>
Sindermann, C.J.	304	diseases, herring, <i>Clupea harengus</i> , trematode
Sindermann, C.J.	305	diseases, fungus, disease, mortalities, herring, Gulf of Saint Lawrence
Sindermann, C.J.	306	diseases, herring
Sindermann, C.J.	307	diseases, myxosporidiosis, herring, Gulf of Maine
Sindermann, C.J.	308	herring, <i>Clupea harengus</i>
Smith, M.	202	mercury, DDT, PCB, seals, Bay of Fundy, Gulf of Maine, pollution, mammals
Smith, M.	316	distribution, shortnose, Atlantic, sturgeon, Kennebec, estuary, anadromous fish
Speirs, G.	309	larval, herring, tagging
Spencer, F.R.	279	lobster, pound
Spencer, F.R.	280	lobster, <i>Homarus americanus</i> , pound, management
Spencer, F.R.	310	scallop, survey
Spencer, F.R.	311	pair, trawling, herring, economy
Squiers, T.	282	elver, survey, catadromous fish, eel
Squiers, T.	316	distribution, shortnose, Atlantic, sturgeon, Kennebec, estuary, anadromous fish
Sterl, B.S.	234	soft, clam, depuration, shellfish, pollution
Sterl, B.S.	244	seawater, sterilizer, shellfish, conditioning, sewage
Sterl, B.S.	312	soft, clam, depuration, cleansing plant, pollution
Sterl, B.S.	313	lobster, Cousins Island
Sterl, B.S.	314	wetlands, control, coastal zone management
Sterl, B.S.	315	salt, marshes, estuary
Stickney, A.P.	317	peridinin, parasite, eggs, shrimp, <i>Pandalus borealis</i>

Stickney, W.	96	Gulf of Maine
Stubbs, L.L.	318	age, growth,
Taxiarchis, L.N.	57	clam, <i>Mya arenaria</i>
Taxiarchis, L.N.	319	survey, littoral, York County, productivity
Taxiarchis, L.N.	320	survey, oyster, <i>Crassostrea virginica</i> , Sheepscot River
Taxiarchis, L.N.	321	predation, <i>Venus</i> , Morgans Bay, Surry, quahog
Taylor, C.C.	289	shell, disease, gills, chitin, lobster, <i>Homarus americanus</i>
Taylor, C.C.	322	Schoodic, lobster
Taylor, C.C.	323	weight, eggs, female, lobsters
Taylor, C.C.	324	survival, lobsters
Taylor, C.C.	325	shell, disease, lobster, <i>Homarus americanus</i>
Taylor, C.C.	326	lobster, shell, disease
Taylor, C.C.	327	lobster
Taylor, C.C.	328	lobster, rearing
Taylor, C.C.	329	lobsters, length-frequency
Taylor, G.H.	330	lobster
Thomas, J.C.	257	trap selectivity, population, size composition, lobster, <i>Homarus americanus</i>
Thomas, J.C.	331	lobster, <i>Homarus americanus</i>
Thomas, J.C.	332	lobster
Timson, B.	164	sediment, invertebrate, survival, shellfish
Trefethen, J.M.	333	beach, sediments
Trott, Jr., T.T.	76	lobster
Venno, P.M.W.	287	shrimp, traps
Wallace, D.E.	46	mortalities, quahogs, <i>Venus mercenaria</i>
Wallace, D.E.	47	shellfish
Wallace, D.E.	49	green, crabs, <i>Carcinides maenas</i>
Wallace, D.E.	54	soft-shell, clam, growth, production
Wallace, D.E.	56	mussels, <i>Mytilus edulis</i>
Wallace, D.E.	57	clam, <i>Mya arenaria</i>
Wallace, D.E.	62	quahog, dredge, <i>Venus mercenaria</i> , equipment
Wallace, D.E.	65	shellfish, management
Wallace, D.E.	66	quahogs
Wallace, D.E.	70	quahog
Wallace, D.E.	71	worm, management, conservation
Wallace, D.E.	72	natural, redistribution, quahog, population
Wallace, D.E.	73	quahog, management
Wallace, D.E.	74	shellfish, management
Wallace, D.E.	77	clam, <i>Mya arenaria</i>
Wallace, D.E.	79	quahog
Wallace, D.E.	85	soft-shell, clam
Wallace, D.E.	89	soft-shell, clam
Wallace, D.E.	145	oil, pollution, renewable
Wallace, D.E.	151	Japanese, oysters, <i>Crassostrea gigas</i>
Wallace, D.E.	186	clam, growth
Wallace, D.E.	223	natural, populations, quahogs
Wallace, D.E.	335	age, growth, clams, quahogs
Wallace, D.E.	336	green, crab
Wallace, D.E.	337	geological, biological, survey
Wallace, D.E.	338	clams
Wallace, D.E.	339	shellfish, planting
Wallace, D.E.	340	transplanting, <i>Venus</i> , Harpswell, West Bath, quahog
Wallace, D.E.	341	setting, <i>Venus</i> , <i>Mya</i> , surveys, clam, quahog
Wallace, D.E.	342	clam
Wallace, D.E.	343	equipment, shellfish, management
Wallace, D.E.	344	clam, <i>Mya arenaria</i>
Wallace, D.E.	345	clam
Wallace, D.E.	346	pollution, shellfish
Wallace, D.E.	347	coastal, wetlands, law, coastal zone management
Wallace, D.E.	348	under-utilized species, aquaculture, legal aspects
Wallace, D.E.	349	clam, polluted
Walton, C.J.	35	worm, temperature, first, second, closed, bloodworms, mortalities, commercial, handling, holding techniques, sandworms, holding system, marine worms, Montsweag
Walton, C.J.	202	mercury, DDT, PCB, seals, Bay of Fundy, Gulf of Maine, pollution, mammals
Walton, C.J.	350	sandworms, <i>Nereis virens</i> , worms

Walton, C.J.	351	worm
Welch, W.R.	344	clam, <i>Mya arenaria</i>
Welch, W.R.	345	clam
Welch, W.R.	352	environmental, monitoring
Welch, W.R.	353	green, crabs
Welch, W.R.	354	surface, water, temperature, Boothbay Harbor
Winters, H.	355	sanitary, survey, sewage, shellfish, Waldoboro, Cushing, South Thomaston, Stockton Springs, Lincolnville, Owls Head, Belfast, St. George, Rockport, Northport, Friendship, Camden
Winters, H.	356	sanitary, survey, sewage, shellfish, Deer Isle, Bucksport, North Haven, Orrington, Orland, Islesboro, Brooksville, Stonington, Verona Island, Sedgewick, Vinalhaven, Frankfort, Prospect, Hampden, Penobscot, Surry, Brooklin, Isle au Haut, Castine, Winterport, Blue Hill
Winters, H.	357	waste, sewage
Woodcock, K.S.	358	corrosion, metals
Yentsch, C.M.	359	dinoflagellates, <i>Gonyaulax tamarensis</i> , paralytic shellfish poisoning
Yevich, P.	288	black spot, shrimp, <i>Pandalus borealis</i>

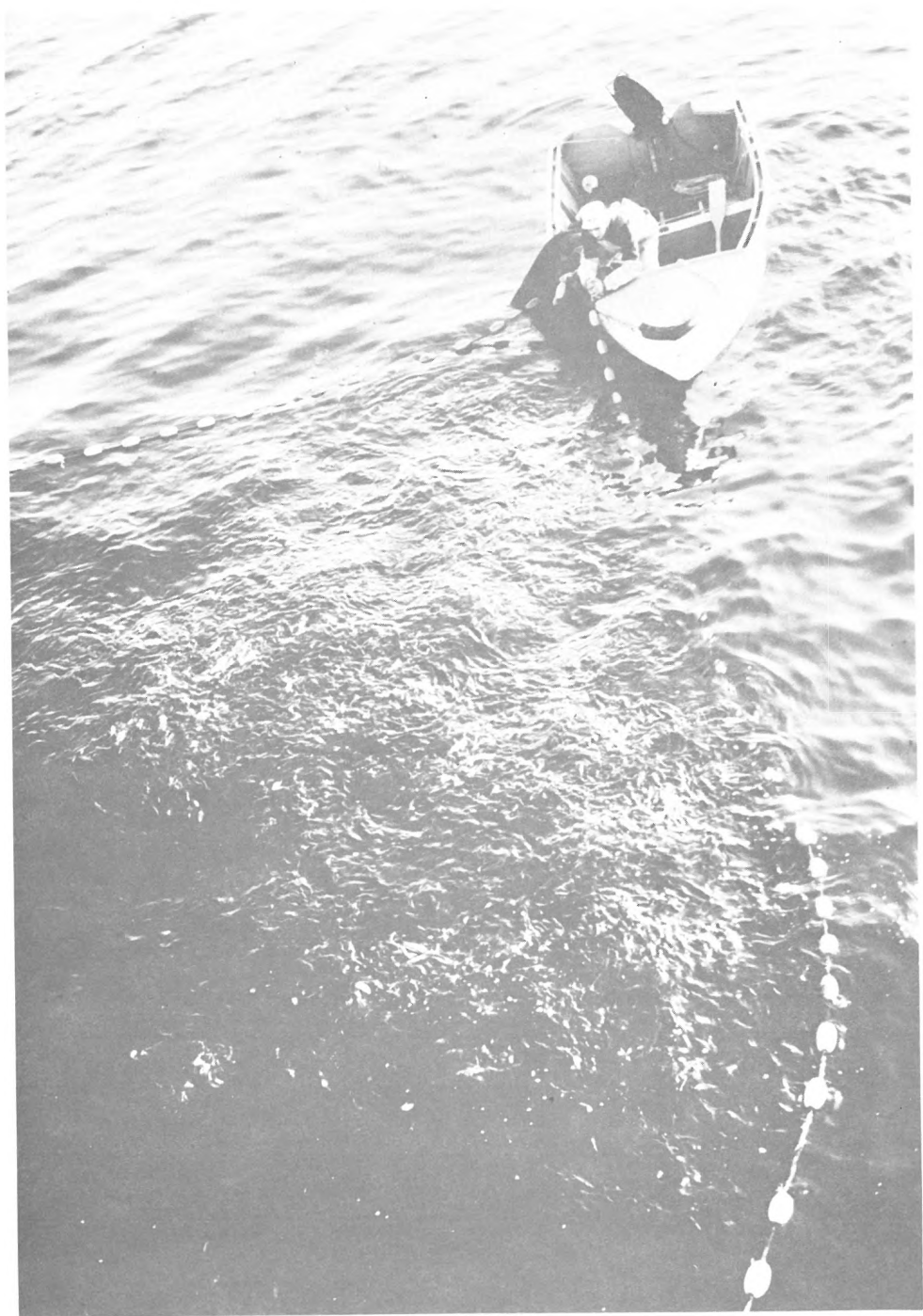



Photo by Stephen Rubican

APPENDIX 1

FISHERIES EDUCATION SERIES

- no. 2 Baird, F.T. Jr.
The Maine Scallop (*Pecten magellanicus*)
Maine Dept. Sea and Shore Fisheries, 1956; revised 1967
- no. 3 Baird, F.T. Jr.
The Alewife (*Pomolobus pseudoharengus*)
Maine Dept. of Sea and Shore Fisheries, 1957; revised 1967
- no. 4 Sindermann, C.J.
The Sea Herring (*Clupea harengus*)
Maine Dept. Sea and Shore Fisheries; revised 1967
- no. 5 Baird, F.T. Jr.
The Smelt (*Osmerus mordax*)
Maine Dept. Sea and Shore Fisheries, 1957; revised 1967
- no. 6 Dow, R.L., Fortier, A.J.
Commercial Marine Plants and Algae of Maine
Maine Dept. Sea and Shore Fisheries, 1958; revised 1967
- no. 7 (I) Goggins, P.L., Fortier, A.J.
Biology of the Lobster
Maine Dept. Marine Resources; revised 1964
- no. 7 (II) Harriman, D.M.
Disease and Mortality of Lobsters
Maine Dept. Marine Resources; revised 1964
- no. 7 (III) Dow, R.L.
Economics of the Lobster Industry
Maine Dept. Marine Resources; 1964
- no. 8 Fortier, A.J.
The Whiting (*Merluccius bilinearis*)
Maine Dept. Sea and Shore Fisheries, 1961; revised 1967
- no. 9 Dow, R.L., Fortier, A.J.
The Ocean Perch (*Sebastes marinus*)
Maine Dept. Sea and Shore Fisheries, 1963
- no. 10 Apollonio, S.
The Northern Shrimp (*Pandalus borealis*)
Maine Dept. Marine Resources, 1969

- no. 11 Stubbs, L.L.
 The Age and Growth Patterns of Fish
 Maine Dept. Marine Resources, 1978
- no. 12 Stubbs, L.L.
 The Atlantic Herring
 Maine Dept. Marine Resources, 1978
- no. 13 Stubbs, L.L.
 The American Lobster
 Maine Dept. Marine Resources, 1979
- no. 14 Stubbs, L.L.
 A Biography of Food from the Sea
 Maine Dept. Marine Resources, 1979

